1. Incident Name:			2. Operational Peri	2. Operational Period: (Date / Time)				
ITC Tank Fire			From: 04-07-19 @	From: 04-07-19 @ 0900 ASSIGNMENT				
THE TAILK FILE			To: 04-09-19 @	0900		ICS 204 - EPA		
3. Branch:			4. Division/Group/	Staging:				
EPA			Water Sampling	5				
5. Operations Personnel:								
ICS Position		Na	ime	Affiliation		Contact # (s)		
Incident Commander:	Adam A	Adams / Johi	n Martin	EPA	214-202-6	952 / 214-789-1994		
Night Incident Commander:	Bill Rho	otenberry		EPA	469-479-9	469-479-9557		
6. Resources Assigned:				"X" indicates 204a attac	hment with addi	tional instructions		
Strike Team/Task Force Resource Identifier	/	Affiliation	Name	Contact Info	# of resources			
Group Supervisor		START	Derrick Cobb	832-347-4180	4			
Team 1	m 1 START K		Kyle Jay	325-721-9930				
Data Management (off-site) START Co		Corey Bercher	281-750-2727					
Data / Sample Management START Ja		James Collins	832-748-0088					
Vessel for Sampling START				1				
7. Work Assignments:								
Conduct Water Sam	oling in	locations	along Houston S	hip Channel – 2 loc	ations prior	to Tucker Bayou and 6		
locations from Tucke	r Bayo	u to San Ja	icinto State Histo	orical Area Bird Hab	itat, 1 near	Juan Seguin, and 1		
located at River Terrace Park.								
8. Special Instructions:								
Take special precautions as directed by Safety in instances of Benzene or VOC levels above safety standards								
 All Boat Safety Standards will be met as set by Safety Officer and Boat Captain. Life vest required. 								
·			•		•	•		
Action Levels for Ber	zene:							
>0.5 ppm – Don full	face AP	rR						
>25 ppm – Leave are	a or su	pplied air	needed.					

Phone

12. Reviewed by: (OPS)

Adam Adams

ICS 204 - EPA (Rev 02/10)

(Date / Time)

Cell/Pager

(Date / Time)

9. Communications (radio and/or phone contact numbers needed for this assignment):

(Date / Time)

Radio: Freq./System/Channel

Anish Patel

11. Reviewed by: (PSC)

Name/Function

Emergency Communications: 911 / Emergency Communications:

10. Prepared by: (RESL)

ASSIGNMENT LIST

Amy Spall

1. Incident Name:		2. Operational Perio	d: (Date / Time)		
ITC Tank Fire		From: 04-07-19 @ To: 04-09-19 @ (ASSIGNMENT LIST ICS 204 - EPA	
3. Branch:		4. Division/Group/S			
EPA		Air Monitoring			
5. Operations Personnel:		•			
ICS Position		Name	Affiliation		Contact # (s)
Incident Commander:	Adam Adams / .	John Martin	Martin EPA		6952 / 214-789-1994
Night Incident Commander:	Bill Rhotenberry	y 	EPA	469-479-	9557
6. Resources Assigned:			"X" indicates 204a attac	hment with ad	lditional instructions
Strike Team/Task Force/ Resource Identifier	Contact Into				
Team 1- Day Land	START	John Wellman	630-788-424	5	
Team 1 Day	START	Matt Neid	708-699-364:	1	
Team 1 – Day Water	START	Jordan Bowes	623-693-0539	Э	
Team 2 – Night	START	Laurence Campag	ne 760-908-5760)	
MultiRAE	START			4	5 gas
UltraRAE	START			3	Benzene sample
Drager CMS	START			1	Xylene and toluene sample
GasTec Tube	START			1	Naphtha sampler
pDR-1500	START			4	Particulate Monitoring
Drager Xact 5000	START			1	
TAGA	EPA	Gary Newhart	513-801-727	0 4	
TAGA Bus	EPA			1	
ASPECT	EPA	Tim Curry	816-718-428	1 6	
ASPECT Plane	EPA	•		1	

7. Work Assignments:

Team 1 Land – Conduct Air Monitoring at schools or other locations as directed – Day Operations
Team 1 Water – Conduct Air Monitoring within the ship channel from Lynchburg Ferries to the Beltway 8 bridge.

Team 2 – Conduct Air Monitoring at schools or other locations as directed – Night Operations

Team 3 – Conduct Air Monitoring at schools or other locations as directed – Night Operations

EPA: Roving monitoring teams conducting air monitoring. Real-time monitoring will occur via ASPECT aerial platform. TAGA bus will be mobilized to conduct air monitoring in community areas.								
8. Special Instructions:								
Take special precaution standards.	s as direct	ed by Safety in ins	tances of Benzene	or VOC lev	els above	safety		
Action Levels for Benze >0.5 ppm – Don full fac	_							
>25 ppm – Leave area c		air needed.						
9. Communications (radio and/or	phone contact	numbers needed for this as	signment):					
Name/Function	Radio: Fr	eq./System/Channel	q./System/Channel Phone Cell/Page			Cell/Pager		
Emergency Communications: 911	/							
Emergency Communications:								
10. Prepared by: (RESL) (Date /	Time)	11. Reviewed by: (PSC)	(Date / Time)	12. Reviewed	by: (OPS)	(Date / Time)		
Amy Spall		Anish Patel		Adam Adams				
SSIGNMENT LIST ICS 204 – EPA (Rev 02/10)								

1. Incident Name:		2. Operational Period: (Date / Time)			ACCIONINATION			
ITC Tank Fire				From: 04-07-19 @ 0900 ASSIGNMENT ICS 204 -				
3. Branch:			4. Division/G	roup/St	aging:			
EPA			Incident Co	ommar	nd Post			
5. Operations Personnel:			L					
ICS Position		Name			Affiliation		Contact # (s)	
Incident Commander	Adam Adan	ns / John M	1artin		EPA	214-202-6	952 / 214-789-1994	
Night Incident Commander:	Bill Rhoteni	oerry			EPA	469-479-9	557	
6. Resources Assigned:					"X" indicates 2	04a attachment	with additional instruc	tions
Strike Team/Task Force/		ader		Contact Info. #	# of Personnel	Reporting Info/Notes/Remar	ks	
FPA Incident Commander		Adam Ad Martin	ams / John	214- 202-	202-6952/214- 6952	6		
Night Deputy Incident Co	Night Deputy Incident Commander Bill Rhote		enberry	469-	479-9557			
START Incident Commander Danie		Daniel Tig	ighe 713-397-1550		4			
7. Work Assignments:								
8. Special Instructions:								
9. Communications (radio and	l/or phone cont	act numbers	needed for this	assignn	nent):			
Name/Function Freq./Sysi		adio: tem/Channel		Phone		Cell/Pager		
Emergency Communications:	911 /							
Emergency Communications:								
10. Prepared by: (RESL) (Da	te / Time)	11. Revi	11. Reviewed by: (PSC) (Date / Time)			12. Reviewed by:	(OPS) (Date / Time)	
Amy Spall		Anish Pa	Anish Patel Adam Adams					
ASSIGNMENT LIST					ICS 2	204 — EPA (Rev 02/10)	

1. Incident Name:	2. Operational Period:	(Date / Time)	

ITC Tank Fire			7-19 @ 0900 -19 @ 0900	ASSIGNMENT LIST ICS 204 - EPA		
3. Branch:		4. Division/G	Group/Staging:			
EPA		USCG Strike	e Team			
5. Operations Personnel:						
ICS Position		Name	Affiliation		Contact # (s)	
Incident Commander:	Adam Adams /	John Martin	EPA	214-202-695	2 / 214-789-1994	
Night Incident Commander:	Bill Rhotenberr	у	EPA	469-479-955	7	
6. Resources Assigned:			"X" indicates 204a	attachment with addition	onal instructions	
Strike Team/Task Force/ Resource Identifier	Affiliation	Name	Name Contact Info # of resources			
USCG org	USCG	Kenny Pounds	251-366-1450	9		
Air monitoring teams	USCG	DCC Greg Livingst	on 860-857-4997	21		
Vessel TAN B 26184	essel TAN B 26184 USCG			1		
7. Work Assignments:						
8. Special Instructions:						
Take special precautions as directed by Safety in instances of Benzene or VOC levels above safety standards – All Boat Safety Standards will be met as set by Safety Officer and Boat Captain.						
9. Communications (radio and	or phone contact r	umbers needed for thi	s assignment):			
Name/Function	Radio: Fr	eq./System/Channel	Phone		Cell/Pager	
Emergency Communications: 911 /						
Emergency Communications:				_		
10. Prepared by: (RESL) (Da	te / Time)	11. Reviewed by: (PSC	(Date / Time)	12. Reviewed by: (OI	PS) (Date / Time)	
Amy Spall		Anish Patel		Adam Adams		
ASSIGNMENT LIST			ICS	204 - EPA (Rev 02/10)		

	1. Incident Name:	2. Operational Period:	(Date / Time)	
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ITC Tank Fire To: 04-09-19 @ 0900 ICS 204 - EPA 3. Branchs 4. Division/Group/Stagings EPA Secovery Operations S. Operations Personnel: ICS Position Adam Adams / John Martin EPA 214-202-6952 / 214-789-1994 PA Incident Commander: Adam Adams / John Martin EPA 214-202-6952 / 214-789-1994 Incident Commander: Bill Rhotenberry EPA 469-479-9557 Incident Commander: Affiliation Name Centact rinke Operations Commander: Affiliation Name Centact rinke Operations Operati									
S. Operations Personnel: S. Operations S	ITC Tank Fire			T. 04 00 10 @ 0000					
S. Operations Personnel: IKS Position Incident Commander: Name Adam Adams / John Martin EPA 214-202-6952 / 214-789-1994 Night Incident Commander: Night Incident Commander: Night Incident Commander: Name Bill Rhotenberry EPA 469-479-9557 Strike Team/Task Force/ Resource Identifier Affiliation Name Contact into Quarative of Resource Identifier Resource Identi	3. Branch:		4. Division/Group/S	taging:					
Night Incident Commander: Adam Adams / John Martin EPA 214-202-6952 / 214-789-1994	EPA		Recovery Opera	tions					
Incident Commander: Night Incident Commander: Night Incident Commander: Strice Team/Task Force/ Resource Identifier Operations Section Chief EPA Bray Fisher Operations Section Chief EPA Idrissa Ouedragog Div E Ops Supervisor EPA Idrissa Ouedragog Div E Ops Supervisor EPA David Robertson A69-34-0-4508 Water Operations Div EPA David Robertson A69-394-0177 Objectives Support Lead START Lee Ellmaker 775-771-8419 5 Nork Assignments: Assist in the management of water recovery operations in conjunction with USCG. 8. Special Instructions: Take special precautions as directed by Safety in instances of Benzene or VOC levels above safety standards — All Boat Safety Standards will be met as set by Safety Officer and Boat Captain. Life vest required. Action Levels for Benzene: >0.5 ppm — Don full face APR >25 ppm — Leave area or supplied air needed. 9. Communications (radio and/or phone contact numbers needed for this assignment): Rame/Function Radio: Free/System/Channel Anish Patel Anish Patel Anish Patel Adam Adams	5. Operations Personnel:	-	•						
Night Incident Commander Strike Team/Task Force/ Resource Metholiser Strike Team/Task Force/ Resource Identifier Affiliation Name Contact Info Gary Moore 214-789-1627 DIV E Ops Support EPA Bray Fisher Idrissa Ouedraogo Tys2-456-2202 DIV B Ops Support EPA David Robertson EPA David Robertson David Robertson START Lee Ellmaker Ty5-771-8419 Ty5-771-8419 Ty5-771-8419 Saksis in the management of water recovery operations in conjunction with USCG. Separal Instructions: Take special precautions as directed by Safety in instances of Benzene or VOC levels above safety standards All Boat Safety Standards will be met as set by Safety Officer and Boat Captain. Life vest required. Action Levels for Benzene: 20.5 ppm — Don full face APR >25 ppm — Leave area or supplied air needed. Scommunications (radio and/or phone contact numbers needed for this assignment): Name/Function Radic: Freq /System/Channel Phone Cell/Pager Emergency Communications 911 / Emergenc	ICS Position		Name	e Affiliation		Contact # (s)			
6. Resource Assigned: Strike Team/Task Force/ Resource Identifier Operations Section Chief Resource Identifier Operations Supervisor EPA Operations Supervisor Repa Paul Kahn Paul	Incident Commander:	Adam Adams ,	/ John Martin	EPA	214-202-6952 /	/ 214-789-1994			
Strike Team/Task Force/ Resource Identifier Operations Section Chief EPA Bray Fisher Idrissa Ouedraogo Div E Ops Supervisor EPA Paul Kahn David Robertson EPA David Robertson Diver Ops Support EPA David Robertson David Robertson EPA David Robertson David Robertson EPA David Robertson Diver Support Lead START Lee Ellmaker T75-771-8419 5 Townsk Assignments: Assist in the management of water recovery operations in conjunction with USCG. 8. Special Instructions: Take special precautions as directed by Safety in instances of Benzene or VOC levels above safety standards — All Boat Safety Standards will be met as set by Safety Officer and Boat Captain. Life vest required. Action Levels for Benzene: >0.5 ppm — Don full face APR >25 ppm — Leave area or supplied air needed. 9. Communications (radio and/or phone contact numbers needed for this assignment): Name/Function Radio: Freq./System/Channel Phone Cell/Pager Cell/Pager Emergency Communications: 911 / Emergency Communications	_	Bill Rhotenber	ry	EPA	469-479-9557				
Operations Section Chief EPA Gary Moore 214-789-1627 DIV E Ops Supervisor EPA DIV E Ops Support EPA Paul Kahn DIV B Ops Supervisor EPA David Robertson Div E Ops Support EPA David Robertson Comments Paul Kahn David Robertson Comments Paul Kahn David Robertson Comments Paul Kahn David Robertson Comments FPA David Robertson Comments Comments Comments Comments Comments Comments FPA David Robertson A69-394-0177 Comments A69-394-0177 Comments FPA David Robertson Comments FPA David Robertson A69-394-0177 FPS-771-8419 Somments FPA FPA David Robertson A69-394-0177 FPS-771-8419 Somments FPA FPA FPS-771-8419 Somments FPA FPS-771-8419 FPS-771-8419 Somments FPA FPS-771-8419 FPS-771-8419 FPS-771-8419 FPS-771-8419 FPS-871-8419 FPS-871-8419 FPS-871-8419 FPS-871-8419 FPS-871-	6. Resources Assigned:			"X" indicates 204a	a attachment with add	litional instructions			
Operations Section Chief EPA 214-789-1627 5 DIV E Ops Supervisor EPA Bray Fisher 469-510-8825 DIV E Ops Support EPA Paul Kahn 908-420-4508 Water Operations Div EPA David Robertson 469-394-0177 Objectives Support Lead START Lee Ellmaker 775-771-8419 5 7. Work Assignments: Assist in the management of water recovery operations in conjunction with USCG. 8. Special Instructions: Take special precautions as directed by Safety in instances of Benzene or VOC levels above safety standards — All Boat Safety Standards will be met as set by Safety Officer and Boat Captain. Life vest required. Action Levels for Benzene: >0.5 ppm — Don full face APR >25 ppm — Leave area or supplied air needed. 9. Communications (radio and/or phone contact numbers needed for this assignment): Name/Function Radio: Freq./System/Channel Phone Cell/Pager Emergency Communications: 911 / Emergency Communications: 11 / Emergency Communications: 10. Prepared by; (RESL) (Date / Time) 11. Reviewed by; (PSC) (Date / Time) 12. Reviewed by; (OPS) (Date / Time) Amy Spall Anish Patel Adam Adams		Affiliatio	n Name	Name - Comment					
DIV E Ops Support EPA Idrissa Ouedraogo 732-456-2202 DIV B Ops Supervisor EPA Paul Kahn 908-420-4508 Water Operations Div EPA David Robertson 469-394-0177 Objectives Support Lead START Lee Ellmaker 775-771-8419 5 7. Work Assignments: Assist in the management of water recovery operations in conjunction with USCG. 8. Special Instructions: Take special precautions as directed by Safety in instances of Benzene or VOC levels above safety standards — All Boat Safety Standards will be met as set by Safety Officer and Boat Captain. Life vest required. Action Levels for Benzene: >0.5 ppm — Don full face APR >25 ppm — Leave area or supplied air needed. 9. Communications (radio and/or phone contact numbers needed for this assignment): Name/Function Radio: Freq./system/Channel Phone Cell/Pager Emergency Communications: 911 / Emergency Communications: 10. Prepared by: (RESL) (Date / Time) Anish Patel Anish Patel Adam Adams	Operations Section Chief	f EPA	Gary Moore	214-789-16	27 5				
DIV B Ops Supervisor EPA Paul Kahn 908-420-4508 Water Operations Div EPA David Robertson 469-394-0177 Objectives Support Lead START Lee Ellmaker 775-771-8419 5 7. Work Assignments: Assist in the management of water recovery operations in conjunction with USCG. 8. Special Instructions: Take special precautions as directed by Safety in instances of Benzene or VOC levels above safety standards — All Boat Safety Standards will be met as set by Safety Officer and Boat Captain. Life vest required. Action Levels for Benzene: >0.5 ppm — Don full face APR >25 ppm — Leave area or supplied air needed. 9. Communications (radio and/or phone contact numbers needed for this assignment): Name/Function Radio: Freq./System/Channel Phone Cell/Pager Emergency Communications: 911 / Emergency Communications: 10. Prepared by: (RESL) (Date / Time) Anish Patel Anish Patel Adam Adams	DIV E Ops Supervisor	EPA	Bray Fisher	469-510-88	25				
David Robertson Water Operations Div EPA David Robertson 469-394-0177 Dipertives Support Lead START David Robertson 469-394-0177 Lee Ellmaker 775-771-8419 5 775-771-8419 5 775-771-8419 Sasist in the management of water recovery operations in conjunction with USCG. 8. Special Instructions: Take special precautions as directed by Safety in instances of Benzene or VOC levels above safety standards — All Boat Safety Standards will be met as set by Safety Officer and Boat Captain. Life vest required. Action Levels for Benzene: >0.5 ppm — Don full face APR >25 ppm — Leave area or supplied air needed. 9. Communications (radio and/or phone contact numbers needed for this assignment): Name/Function Radio: Freq./System/Channel Phone Cell/Pager Emergency Communications: 911 / Emergency Communications: 10. Prepared by: (RESL) (Date / Time) Anish Patel Anish Patel Adam Adams	Div E Ops Support	EPA	Idrissa Ouedraogo	732-456-22	02				
Water Operations Div EPA 469-394-0177 Objectives Support Lead START Lee Ellmaker 775-771-8419 5 7. Work Assignments: Assist in the management of water recovery operations in conjunction with USCG. 8. Special Instructions: Take special precautions as directed by Safety in instances of Benzene or VOC levels above safety standards — All Boat Safety Standards will be met as set by Safety Officer and Boat Captain. Life vest required. Action Levels for Benzene: >0.5 ppm — Don full face APR >25 ppm — Leave area or supplied air needed. 9. Communications (radio and/or phone contact numbers needed for this assignment): Name/Function Radio: Freq./System/Channel Phone Cell/Pager Emergency Communications: 911 / Emergency Communications: 911 / Emergency Communications: 10. Prepared by: (RESL) (Date / Time) 11. Reviewed by: (PSC) (Date / Time) 12. Reviewed by: (OPS) (Date / Time) Amy Spall Anish Patel Adam Adams	DIV B Ops Supervisor EPA		Paul Kahn	908-420-45	08				
Objectives Support Lead START 775-771-8419 5 7. Work Assignments: Assist in the management of water recovery operations in conjunction with USCG. 8. Special Instructions: Take special precautions as directed by Safety in instances of Benzene or VOC levels above safety standards — All Boat Safety Standards will be met as set by Safety Officer and Boat Captain. Life vest required. Action Levels for Benzene: >0.5 ppm — Don full face APR >25 ppm — Leave area or supplied air needed. 9. Communications (radio and/or phone contact numbers needed for this assignment): Name/Function Radio: Freq./System/Channel Phone Cell/Pager Emergency Communications: 911 / Emergency Communications: 10. Prepared by: (RESL) (Date / Time) 11. Reviewed by: (PSC) (Date / Time) Adam Adams	Water Operations Div	EPA	David Robertson	469-394-01	77				
Assist in the management of water recovery operations in conjunction with USCG. 8. Special Instructions: Take special precautions as directed by Safety in instances of Benzene or VOC levels above safety standards — All Boat Safety Standards will be met as set by Safety Officer and Boat Captain. Life vest required. Action Levels for Benzene: >0.5 ppm — Don full face APR >25 ppm — Leave area or supplied air needed. 9. Communications (radio and/or phone contact numbers needed for this assignment): Name/Function Radio: Freq./System/Channel Phone Cell/Pager Emergency Communications: 911 / Emergency Communications: 10. Prepared by: (RESL) (Date / Time) 11. Reviewed by: (PSC) (Date / Time) 12. Reviewed by: (OPS) (Date / Time) Amy Spall Anish Patel Adam Adams	Objectives Support Lead START		Lee Ellmaker	775-771-84	19 5				
8. Special Instructions: Take special precautions as directed by Safety in instances of Benzene or VOC levels above safety standards — All Boat Safety Standards will be met as set by Safety Officer and Boat Captain. Life vest required. Action Levels for Benzene: >0.5 ppm — Don full face APR >25 ppm — Leave area or supplied air needed. 9. Communications (radio and/or phone contact numbers needed for this assignment): Name/Function Radio: Freq./System/Channel Phone Cell/Pager Emergency Communications: 911 / Emergency Communications: 10. Prepared by: (RESL) (Date / Time) 11. Reviewed by: (PSC) (Date / Time) 12. Reviewed by: (OPS) (Date / Time) Amy Spall Anish Patel Adam Adams	7. Work Assignments:				:	:			
Take special precautions as directed by Safety in instances of Benzene or VOC levels above safety standards — All Boat Safety Standards will be met as set by Safety Officer and Boat Captain. Life vest required. Action Levels for Benzene: >0.5 ppm — Don full face APR >25 ppm — Leave area or supplied air needed. 9. Communications (radio and/or phone contact numbers needed for this assignment): Name/Function Radio: Freq./System/Channel Phone Cell/Pager Emergency Communications: 911 / Emergency Communications: 10. Prepared by: (RESL) (Date / Time) 11. Reviewed by: (PSC) (Date / Time) 12. Reviewed by: (OPS) (Date / Time) Amy Spall Anish Patel Adam Adams	Assist in the manage	ement of wate	er recovery operation	s in conjunctic	on with USCG.				
— All Boat Safety Standards will be met as set by Safety Officer and Boat Captain. Life vest required. Action Levels for Benzene: >0.5 ppm — Don full face APR >25 ppm — Leave area or supplied air needed. 9. Communications (radio and/or phone contact numbers needed for this assignment): Name/Function Radio: Freq./System/Channel Phone Cell/Pager Emergency Communications: 911 / Emergency Communications: 10. Prepared by: (RESL) (Date / Time) 11. Reviewed by: (PSC) (Date / Time) 12. Reviewed by: (OPS) (Date / Time) Amy Spall Anish Patel Adam Adams	8. Special Instructions:								
>0.5 ppm — Don full face APR >25 ppm — Leave area or supplied air needed. 9. Communications (radio and/or phone contact numbers needed for this assignment): Name/Function Radio: Freq./System/Channel Phone Cell/Pager Emergency Communications: 911 / Emergency Communications: 10. Prepared by: (RESL) (Date / Time) 11. Reviewed by: (PSC) (Date / Time) 12. Reviewed by: (OPS) (Date / Time) Amy Spall Anish Patel Adam Adams	•					•			
>25 ppm — Leave area or supplied air needed. 9. Communications (radio and/or phone contact numbers needed for this assignment): Name/Function Radio: Freq./System/Channel Phone Cell/Pager Emergency Communications: 911 / Emergency Communications: 10. Prepared by: (RESL) (Date / Time) 11. Reviewed by: (PSC) (Date / Time) 12. Reviewed by: (OPS) (Date / Time) Amy Spall Anish Patel Adam Adams									
9. Communications (radio and/or phone contact numbers needed for this assignment): Name/Function Radio: Freq./System/Channel Phone Cell/Pager Emergency Communications: 911 / Emergency Communications: 10. Prepared by: (RESL) (Date / Time) 11. Reviewed by: (PSC) (Date / Time) 12. Reviewed by: (OPS) (Date / Time) Amy Spall Anish Patel Adam Adams	••								
Name/Function Radio: Freq./System/Channel Phone Cell/Pager Emergency Communications: 911 / Emergency Communications: 10. Prepared by: (RESL) (Date / Time) 11. Reviewed by: (PSC) (Date / Time) 12. Reviewed by: (OPS) (Date / Time) Amy Spall Anish Patel Adam Adams	>25 ppm – Leave are	ea or supplied	a air needed.						
Name/Function Radio: Freq./System/Channel Phone Cell/Pager Emergency Communications: 911 / Emergency Communications: 10. Prepared by: (RESL) (Date / Time) 11. Reviewed by: (PSC) (Date / Time) 12. Reviewed by: (OPS) (Date / Time) Amy Spall Anish Patel Adam Adams	9. Communications (radio and	l/or phone contact	numbers needed for this assign	ment):					
Emergency Communications: 911 / Emergency Communications: 10. Prepared by: (RESL) (Date / Time)						Cell/Pager			
Emergency Communications: 10. Prepared by: (RESL) (Date / Time) Anish Patel 11. Reviewed by: (PSC) (Date / Time) Adam Adams Adam Adams			req./ Jystem/ Chamiel	FIIOTIE		ccii/i agei			
10. Prepared by: (RESL) (Date / Time) 11. Reviewed by: (PSC) (Date / Time) 12. Reviewed by: (OPS) (Date / Time) Amy Spall Anish Patel Adam Adams		V /							
Amy Spall Anish Patel Adam Adams	<u>.</u>	te / Timel	11. Reviewed by: (DSC)	Date / Time \	12. Reviewed by	(OPS) (Date / Time)			
		ise / Time/		sace / mile /		(Soc / Time)			
	ASSIGNMENT LIST			ICC					